AMENDMENT UNDER 37 C.F.R. § 1.114(c) Attorney Docket No.: Q85280

U.S. Application No.: 10/518,011

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the application:

**LISTING OF CLAIMS:** 

1. (currently amended): A method of manufacturing a tire, comprising:

forming a carcass along an outer circumference of a toroidal hard core;

providing an unvulcanized thin rubber sheet member inside the carcass in a radial

direction at both edges of the carcasseach side of a toroidal hard core;

forming a carcass along an outer circumference of the toroidal hard core;

turning up integrally with the sheet member, around bead cores, inner edge portions in a

radial direction of the carcass formed on an outer surface of the hard core, by expanding

outwardly in a radial direction expanding/contracting means inserted at an inner side in a radial

direction of the bead cores and/or the hard core, to form a green tire; and

loading the green tire into a mold and vulcanizing the green tire to obtain a pneumatic

tire.

2. (original): The method of manufacturing a tire according to claim 1, wherein the step

of forming the carcass comprises:

setting an unvulcanized rubber-coated cord on the hard core from one side surface

portion to the other side surface portion of the hard core,

turning the cord back at the other side surface,

setting the cord on the hard core from the other side surface portion toward the one side

surface portion and turning the cord back again, and

setting the cord sequentially along a core circumferential direction.

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3. (currently amended): A combination of tire components and an apparatus for

manufacturing a green tire, comprising:

a toroidal hard core;

an unvulcanized thin rubber sheet member provided in a radial direction at each side of

the toroidal hard core;

a carcass formed along an outer circumference of the toroidal hard core;

a toroidal hard core;

a tire structural member including bead cores;

expanding/contracting means which can be inserted at an inner side in a radial direction

of the bead cores and/or the hard core, which expand and/or contract in a radial direction, and

which is provided with a sheet member; and

moving means for moving the expanding/contracting means in an internal direction or an

external direction with respect to the hard core to turn up integrally with the sheet member,

around the bead cores, inner edge portions in a radial direction of the carcass formed on an outer

surface of the hard core.

4. (original): The apparatus for manufacturing a green tire according to claim 3, wherein

the expanding/contracting means are toroidal bladders.

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5. (original): The apparatus for manufacturing a green tire according to claim 4, wherein

engaging members, which are engageable with inner edge portions in a radial direction of the

carcass, are provided at outer sides in an axial direction of the bladders.

6. (original): The apparatus for manufacturing a green tire according to claim 4, wherein

carcass-engaging portions, which, in a contracted state of the bladders, are engageable with inner

edge portions in a radial direction of the carcass, are formed integrally with outer surfaces in an

axial direction of the bladders.

7. (previously presented): The apparatus for manufacturing a green tire according to

claim 4, further comprising pressing means for pressing the bladders, when they are inflated,

toward the hard core, and press-contacting turn-up portion of the carcass with a main body.

8. (previously presented): The apparatus for manufacturing a green tire according to

claim 3, wherein the expanding/contracting means comprises arm portions which can be inserted

at inner sides of the hard core and rollers which are provided at one end of the arm portions, and

wherein the moving means comprises driving means for moving the arm portions in an

axial direction and in a radial direction of the hard core.

9. (previously presented): The apparatus for manufacturing a green tire according to

claim 5, further comprising pressing means for pressing the bladders, when they are inflated,

toward the hard core, and press-contacting turn-up portion of the carcass with a main body.

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10. (previously presented): The apparatus for manufacturing a green tire according to

claim 6, further comprising pressing means for pressing the bladders, when they are inflated,

toward the hard core, and press-contacting turn-up portion of the carcass with a main body.

11. (canceled).

12. (previously presented): The apparatus for manufacturing a green tire according to

claim 5, wherein the sheet member is attached to the engaging members.

13. (previously presented): The apparatus for manufacturing a green tire according to

claim 6, wherein the sheet member is attached to the carcass-engaging portions.